## Ring network for sharing protection r source by working communications paths

EP0920153 Patent Number: Publication date: 1999-06-02

SHIRAGAKI TATSUYA (JP); TAKESHITA HITOSHI (JP); HENMI NAOYA (JP); NISHIO Inventor(s):

MAKOTO (JP): SHIMOMURA HIROFUMI (JP)

NIPPON ELECTRIC CO (JP) Applicant(s):

Patent:

Requested FP0<u>920153</u>, <u>A3</u>

Application

EP19980122684 19981130 Number:

**Priority Number** 

JP19970327359 19971128; JP19980172997 19980619 (s):

**IPC** 

Classification: H04J14/02: H04L12/437 EC Classification: H04J14/02A, H04J14/02M

Equivalents:

Cited

Documents: EP0716521; US5159595; WO9847255; WO9701897

## Abstract

In a ring topology network, a number of nodes interconnect transmission links to form first and second working rings and first and second optical protection rings in a ring topology. Multiple working paths are established on each working ring and multiple protection paths are established on each protection ring corresponding to the working paths. A first working path spans across first and second nodes for transmission of a signal in a first direction of the ring topology, and a second working path of the second working ring spans across the first and second nodes for transmission of a signal in a second direction of the ring topology opposite to the first direction A first protection path on the first protection ring spans across the first and second nodes for transmission of a signal in the second direction of the ring topology, and a second protection path of the second protection ring spans across the first and second nodes for transmission of a signal in the first direction of the ring topology. The first and second nodes normally use the first and second working paths, respectively. Responsive to a failure of one of the first and second working paths, the first and second nodes use a corresponding one of the first and second protection

paths, instead of the failed working path.

Data supplied from the esp@cenet database - 12